Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Canceled)
- 2. (Currently Amended) The method of claim ± 13 further including the step of storing enhanced image processing parameters with the source digital image as meta-data.

3.-11. (Canceled)

- 12. (Currently Amended) The method of said claim ± 13 wherein one of selected rendered digital images is selected at least twice and the enhanced image processing parameters associated with the selected rendered digital images are a function of the number of times of said at least twice selected rendered digital images is selected.
- 13. (Previously Presented) A method for deriving enhanced image processing parameters for a source digital image, comprising the steps of:
 - a) providing a source digital image;
- b) generating at least three rendered digital images from the source digital image with at least one image processing parameter associated with each rendered digital image;
 - c) displaying the rendered digital images on a display;
 - d) selecting two or more of the rendered digital images;
- e) using the image processing parameters associated with the rendered digital images to generate enhanced image processing parameters, including a compressed tone scale function wherein different regions of an enhanced image have different brightness ranges; and
- f) displaying a message on the display indicating that one selection of a rendered digital relates to the main subject of the source digital image and

another selection of a rendered digital image relates to the background of the source digital image.

14. (Currently Amended) The method of claim 413, further including the step of selecting a mode button on the display before each selection of a rendered digital image.

15.-21. (Canceled)

- 22. (Previously Presented) A method for generating an enhanced digital image from a source digital image, comprising the steps of:
 - a) providing a source digital image;
- b) generating at least three rendered digital images from the source digital image with at least one image processing parameter associated with each rendered digital image;
 - c) displaying the rendered digital images on a display;
 - d) selecting two or more of the rendered digital images;
- e) using the image processing parameters associated with the rendered digital images to generate an enhanced digital image from said source digital image, wherein said enhanced digital image has a compressed tone scale function wherein different regions of said enhanced image have different brightness ranges; and
- f) displaying a message on the display indicating that one selection of a rendered digital relates to the main subject of the source digital image and another selection of a rendered digital image relates to the background of the source digital image.
- 23. (Currently Amended) The method of claim 422, further including the step of selecting a mode button on the display before each selection of a rendered digital image.

24.-34. (Canceled)

- 35. (Currently Amended) The apparatus of claim 2436 wherein one of selected rendered digital images is selected at least twice and the enhanced image processing parameters associated with the selected rendered digital images are a function of the number of times of said at least twice selected rendered digital images.
- 36. (Previously Presented) Apparatus for deriving enhanced image processing parameters for a source digital image, comprising:
 - a) means for providing a source digital image;
- b) means for generating at least three rendered digital images from the source digital image with at least one image processing parameter associated with each rendered digital image;
 - c) means for displaying the rendered digital images on a display;
 - d) means for selecting two or more of the rendered digital images;
- e) means for using the image processing parameters associated with the rendered digital images to generate enhanced image processing parameters, including a compressed tone scale function wherein different regions of an enhanced image have different brightness ranges; and
- f) means for displaying a message on the display indicating that one selection of a rendered digital relates to the main subject of the source digital image and another selection of a rendered digital image relates to the background of the source digital image.
- 37. (Currently Amended) The apparatus of claim 2436, further including means for selecting a mode button on the display before each selection of a rendered digital image.

38.-43. (Canceled)

44. (Currently Amended) The apparatus of claim 3845 wherein one of selected rendered digital images is selected at least twice and the enhanced image processing parameters associated with the selected rendered digital images

are a function of the number of times of said at least twice selected rendered digital images.

- 45. (Previously Presented) Apparatus for generating an enhanced digital image from a source digital image, comprising:
 - a) means for providing a source digital image;
- b) means for generating at least three rendered digital images from the source digital image with at least one image processing parameter associated with each rendered digital image;
 - c) means for displaying the rendered digital images on a display;
 - d) means for selecting two or more of the rendered digital images;
- e) means for using the image processing parameters associated with the rendered digital images to generate an enhanced digital image from said source digital image, wherein said enhanced digital image has a compressed tone scale function and wherein different regions of said enhanced image have different brightness ranges; and
- f) means for displaying a message on the display indicating that one selection of a rendered digital relates to the main subject of the source digital image and another selection of a rendered digital image relates to the background of the source digital image.
- 46. (Currently Amended) The apparatus of claim <u>3845</u>, further including means for selecting a mode button on the display before each selection of a rendered digital image.

47.-70. (Canceled)